

Type	Hits	Search Text	DBs	Time Stamp	Count
1	BRS	3040 laser and optoelectronic and substrate	USPAT; US-PGPUB	2003/01/16 08:51	0
2	BRS	4 laser and optoelectronic and substrate and current adj3 blocking and (doped or dopant) adj3 barrier	USPAT; US-PGPUB	2002/07/16 15:54	0
3	BRS	6 optoelectronic and substrate and current adj3 blocking and (doped or dopant) adj3 barrier	USPAT; US-PGPUB	2002/07/16 10:37	0
4	BRS	96 laser and optoelectronic and substrate and current adj3 blocking	USPAT; US-PGPUB	2002/07/17 14:17	0
5	BRS	34 optoelectronic and substrate and (doped or dopant) adj3 barrier	USPAT; US-PGPUB	2002/07/17 13:44	0
6	BRS	4 optoelectronic and substrate and (doped or dopant) adj3 barrier and active adj3 layer and current adj3 blocking	USPAT; US-PGPUB	2002/07/16 11:02	0
7	BRS	4 optoelectronic and substrate and (doped or dopant) adj3 barrier and active adj3 layer and current adj3 blocking	USPAT; US-PGPUB	2002/07/16 11:31	0
8	BRS	7324 optoelectronic and substrate and (doped or dopant) adj3 barrier and InAlAs and InP(Fe)	USPAT; US-PGPUB	2002/07/17 08:28	0
9	BRS	4 optoelectronic and substrate and (doped or dopant) adj3 barrier and InAlAs and InP(Fe)	USPAT; US-PGPUB	2002/07/17 08:28	0
10	BRS	1 5381434.pn.	USPAT; US-PGPUB	2002/07/17 09:46	0
11	BRS	6 optoelectronic and substrate and (doped or dopant) adj3 barrier and mesa adj3 structure	USPAT; US-PGPUB	2002/07/17 10:12	0

Type	Hits	Search Text	DBs	Time Stamp	E C o m e n t s n	E r ef in it o n
12	BRS 2	optoelectronic and substrate and (doped or dopant) adj3 barrier and mesa adj3 structure and dopant adj3 barrier	USPAT; US-PGPUB	2002/07/17 10:13	0	
13	BRS 9	laser and optoelectronic and substrate and current adj3 blocking confinement near InP(Fe)	USPAT; US-PGPUB	2002/07/17 13:43	0	
14	BRS 2	laser and optoelectronic and substrate and current adj3 blocking and current adj3 confinement near InP(Fe)	USPAT; US-PGPUB	2002/07/17 13:43	0	
15	BRS 7	laser and optoelectronic and substrate and current adj3 blocking and current adj3 confinement near InP(Fe)	USPAT; US-PGPUB	2002/07/17 13:44	0	
16	BRS 7	laser and optoelectronic and substrate and current adj3 confinement near InP(Fe)	USPAT; US-PGPUB	2002/07/17 13:44	0	
17	BRS 4	optoelectronic and substrate and (doped or dopant) adj3 barrier and InP(Fe)	USPAT; US-PGPUB	2002/07/17 13:45	0	
18	BRS 11	laser and optoelectronic and substrate and current adj3 blocking and fe	USPAT; US-PGPUB	2002/07/17 14:18	0	
19	BRS 1	6081539.pn.	USPAT; US-PGPUB	2002/07/17 17:45	0	
20	BRS 3	mesa and dopant adj3 diffusion adj3 barrier	USPAT; US-PGPUB	2003/01/18 11:46	0	
21	BRS 162	4371967, 447922, 4589892, 4817942, 5212705, 5230800, 5265384, 5332426, 5341006, 5393676, 5633177, 5683478, 5825047, 5879230, 6004365, 6099608, "6099609"	USPAT; US-PGPUB	2003/01/18 17:49	0	
22	BRS 1	6262465.pn.	USPAT; US-PGPUB	2003/01/16 15:28	0	

Type	Hits	Search Text	DBs	Time Stamp	E n t e r o n it o n	C o r m e n it o n	D E r o n it o n
23	BRS	9537 dopant and doped and barrier and layer	USPAT; US-PGPUB	2003/01/18 11:50	0	0	0
24	BRS	6157 dopant and doped and barrier and layer and diffusion	USPAT; US-PGPUB	2003/01/18 11:51	0	0	0
25	BRS	257/94 and dopant and doped and barrier and layer and diffusion	USPAT; US-PGPUB	2003/01/18 16:27	0	0	0
26	BRS	dopant and doped and multiple adj2 barrier and layer and diffusion	USPAT; US-PGPUB	2003/01/18 15:04	0	0	0
27	BRS	3 dopant and doped and multiple adj2 diffusion adj3 barrier and layer	USPAT; US-PGPUB	2003/01/18 15:13	0	0	0
28	BRS	32 mesa and doped and dopant adj3 barrier and layer	USPAT; US-PGPUB	2003/01/18 16:10	0	0	0
29	BRS	6 mesa and active and doped and dopant adj2 barrier and cladding	USPAT; US-PGPUB	2003/01/18 16:11	0	0	0
30	BRS	16 mesa and dopant adj3 barrier and doped and active	USPAT; US-PGPUB	2003/01/18 16:33	0	0	0
31	BRS	136 dopant adj3 barrier and doped and active	USPAT; US-PGPUB	2003/01/18 16:33	0	0	0
32	BRS	47 doped adj2 layer and dopant adj2 barrier and active	USPAT; US-PGPUB	2003/01/18 17:50	0	0	0
33	BRS	1752 257/ and (dopant or doped) and barrier	USPAT; US-PGPUB	2003/04/24 13:57	0	0	0
34	BRS	72 257/ and (dopant or doped) and barrier and mesa and opto near electronics	USPAT; US-PGPUB	2003/04/24 14:49	0	0	0
35	BRS	71 257/ and dopant near diffusion near barrier	USPAT; US-PGPUB	2003/04/24 14:49	0	0	0

Type	L#	Hit s	Search Text	DBs	Time Stamp	C o Err
						m or
						De Err
						e fini
						nt io
						s n
1	BRS	L1	9 "5796127"	USPA T, US-P GPUB	2003/05/10 16:54	0
2	BRS	L2	1 "5212705".PN.	USPA T	2003/05/10 17:31	0
3	BRS	L3	3 ("4961197" "5319657" "5949807").PN.	USPA T	2003/05/10 17:33	0
4	BRS	L4	3 ("4961197" "5319657" "5949807").PN.	USPA T	2003/05/10 17:35	0